With the on-farm software DairyComp305, producers can send ERA files to Lactanet. Lactanet can than submit registration on the producer's behalf.

To see the potential animals that you want to register, follow the next steps:

1. Click on DHI-ID and select Heifer Inventory

Dairy Comp 305	1					إلىدير ويتم ومتها			
e Daily Event Entry Healt	h Event Entry	OHI+ID Halth Vacc+Synch Options Mg	mt Reports Te	stday Rpts Herd	Analysis Robot Rel	lated Herd Summaries	Help		
• • • •	• 🗊 •	Examine CowCard [F2] Receive DHI data	*	* Eserver					
mmand ?		Connect to Loop settings							
> ⇔ 🗄 V		Heifer Inventor			I	D 1008			
Events Items1 Items2 Te	estDays Dam	Heifer Inventory by Month On-Farm Male inventory							
GROUP	50 SIRE	Beef Wagyu inventory	VXDAT	29/ 8/23					
	DNAMI	Heifer Inventory at Creamore Dairy	REMVX	NSLGN1.2					
CREG	DREG	Projected Inventory	NMLV	0					
TAG 1	008 DID	Inventory by Group	NJ5	0					
	MGSIR	Inventory by Lact	NSVX	0					
BNAME	LILY	Cow Inventory-Repro	BEEFH						
CLASS	0 CSEX	Add a New Animal	KEEP						
	CSIZE -	Change Animai Data	CDAT						
BDAT 29/ 8	B/23 CSTAT		DCC	0					

2. Sort heifers by birth date by clicking on BDAT until the youngest heifer is the first animal on the list

Dany	Daily Event Entry Health Event Entry DHI+ID Health Vacc+Synch Options Mgmt Reports Testday Rpts Herd Analysis Robot Related Herd Summaries Help											
©	0	4 (• 🗊 • Q	A • 🚔	8*	8	0	*	21	Server	
nman	id ?											
			_		6.0			14		LIST	FOR LACT=0 RC<8 BEEF	H<>Y \I DOWNBY BDAT
0	BDAT	ACE	CBF	RD CREG	TAG	LPI	PRO\$	SIRE	DNAME	DREG	MGSIR	
1014	Dec. Nor	0-0	h	1240000	14724378	0	0	LUGNUT	ROBYN1	12400(HYPERLOO	
1013	27Sep23	-0		1240000:	1013	0	0	ALCOVE	JENIFER	124000	MARK	
012	23Sep23	-0	н	1240000	1012	0	0	FERRARO	DEWDROP	1240000	DARWIN	
011	13Sep23	-0	н	1240000	1011	0	0	PORSCHE	-	124000(1	
010	7Sep23	-0	-	124000r	1010	0	0	PORSCHE	BRITTNY	1240000	ALCOVE	
1009	30Aug23	-1		1240000	1009	0	0	EUGENIO	SAL	1240000	ALCOVE	
1008	29Aug23	-1		1240000	1008	0	0	RETROLOO	*	1240000	-	
1007	28Aug23	-1		124000	1007	0	0	RISINGTI	DISTRES	1240000	BOMBERO	
1006	22Aug23	-1	н	124000	1006	0	0	RETROLOO	DEWDROP	1240000		
1005	8Aug23	-1	н	124000		0	0	HOLLIMAN	STRAWBE	1240000	+10186830	
9185	6Aug23	-1	A	1240000	9185	0	0	TRUST	BETTYS	1240000	ALCOVE	
1004	1Aug23	-2	н	1240000	1004	0	0	HOLLIMAN	RUBYRE	1240000	+10186830	
1002	201,122	0.2		124000	1002	0	0	UNI VEMOR	VELLY	124000	MARY	

This is a good way to view all the recent birth that were recorded in the software. It also allows you to make sure all the calves that you are registering have all the information needed for registration like the dam registration number, sire information, and registration/tag number.

Tip: if you don't know the last calf that was registered you can do an animal inquiry on Holstein Canada website and figure out which calf was the last one registered.

To send the ERA file to Lactanet, follow the next steps:

1. Click on File and select e-register

Print					100		1	
Preview	- 9	A - 2 8	• 🗖 🖻	• @) 🛠		Server	
Help [F1]								
Semen Inventory							ID	1008
Daily Backup							ID	1008
Cleanup Cowfile							LI	.Y 1240(
Program Setup	am Info	Lifetime Picture						
ALTER	RE	RETROLOO	FDAT		VXDAT	29/ 8/23		
proAction information	IAME	14	RPRO		REMVX	NSLGN1.2		
FID Monoger	EG	124000/	TBRD	0	NMLV	0		
E-register	D	471	HDAT	-	NJ5	0		
Traceability Manager	SIR		DSLH	0	NSVX	0		
Look up Old Cow record			DIMLB	0	BEEFH			
Load EastGen Mating File	FX		DOPN	0	KEEP	5		
Exit Program	E				COLT			

2. A window with the following choices will open





Prompt for individual animals: you can type in individual calf IDs

- b. 2 FOR LACT=0 AGE <4: this will give you a list of all claves under 4 months
- c. 3 Use FOR condition: we suggest selecting this choice, especially if you have a lot of animals to send. This option lets you enter a range of animal IDs. For example, if you want to send calves with the ID 1000 to 1015. You can type it in as ID= (1000-1015), whereas if you use choice 1 you will need to type in each ID one after the other.

	Enter EQB Condition	
OK		
e		ID=(1005-1015)
Lancel		

Note: The window that opens when you click on option 3 can be different for different users. See screenshots to know what to type in.

3. The next window gives you 4 options. Click on Create ERA file.



4. The next window is to let you know that the file you are creating will overwrite the last one you created. Type in Y.

ECON			
Yes No	There are animals still in the CANADA send file - Overwrite ?]	X	

Note: Make sure you **don't send two files in 24 hours** because you can risk to overwrite the first file before Lactanet had time to process it.

5. It will show you the list of animals you want to send.

	• ¢		Α .	° 0	+	• @ %	Server
m	mand ?						
							Press [Escape] to continue
¥#	CalfID	Registered Name	Born	NLID #	Dam	Sire	
1	1005	ZOE	88	147	STRAWBE	200H12421	
2	1006	ELLIE	8 22	147	DEWDROP	777H11986	
3	1007	MISTY	8 28	14.	DISTRES	200H12059	
4	1008	LILY	8 29	147	(777H11986	
5	1009	CALEE	8 30	147.	Shie	200H10549	
6	1010	NOVAH	97	147	BRITTNY	777H12045	
7	1011	DNOVA	9 13	147:		777H12045	
8	1012	DEWANN	9 23	147	DEWDROP	777H11751	
9	1013	. WANDA	9 27	147	JENIFER	777H11000	
0	1014	MARGERI	9 30	147	ROBYN1	777H11980	

Note: There might be information missing, like the dam name. Hence, make sure that all information you need for registration is in the calf file. You confirm that by doing the previous steps and view the heifer inventory or you can search the calf ID in the command bar and click on the items1 tab. You can view the calf information and make sure the dam registration number is there as well as the date of birth, the sire name, the registration/tag number.

Dairy Comp 305										
le Daily Eve	ent Entry Health Ever	nt Entry DH	I+ID Health Vacc+S	ynch Options	Mgmt F	Reports Te	tday Rpts Herd	Analysis Robot Related	Herd Summaries Hel	
00	B. 🛛 • (D • Q	A • 🚔 🛚 •	8	• @) 🎊		Server		
ommand ?										
	8							ID 1	008	
								DROOGERSDALE LILY	124000014724372	
Events Iten	ns1 Itens2 TestDay	Dan Isto	Lifetime Picture							
GROUP	50	SIRE	RETROLOO	FDAT	•	VXDAT	29/ 8/23			
		DNAME	-	RPRO		REMVX	NSLGN1.2			
CREG	240000	DREG	240000	TBRD	0	NMLV	0			
TAC	1008	010	471 🕻	SHDAT		N35	0			
		MGSIR		DSLH	0	NSVX	0			
BNAME	LILY			DIMLB	0	BEEFH				
CLASS	0	CSEX		DOPN	0	KEEP	-			
-		CSIZE		ABDAT	-	CDAT	-			
BDAT	29/ 8/23	CSTAT				DCC	0			
AGE	0-1	EASE	U	STALL	0	DUE				
LACT	0	PSIRC		BRED1	0	DRY60	-			
EDAT	29/ 8/23			NPGF	0	DDAT				
BEEFH		CALF1	0	DSPGF	0	TWFLG	-			
		CALF2	0			vc	0			
AGEFR	0-0	CALF3	0	ETDAM	0	DISP				
AGEFB	0-0	AGEMO	1	LSIR		ARDAT				

- 6. You can press the Escape key after verifying the animal list is correct
- 7. A window will open, the same as in step 3. You can now click on option 4 Upload file to send the ERA file to Lactanet.

0	Options									
1 2 3	Exit without uploading Create ERA File Settings									
4	Upload File									